

Design and development of the information system for the support of human resources

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© 2018 Authors. The type of information system depends on whose interests it serves and at what level of management. According to the nature of the concept and the logical organization of stored information, informative concepts are divided into factual, actual, geoinformational [1]. Numerous large firms in the US and Europe have switched to the use of ERP information systems several years ago. The relevance of this project is that the development of an information system that is aimed specifically at the activities of the CJSC Muslumovsk serving several collective farms building organizations will enable the automated recording of the activities of the enter-prise, accelerate the processing of documents, systematize the work with employees and will be aimed at automating and improving the work of the enterprise by example subsystem "Managing staffing".

Keywords

Database, ERP-concept, IDEF0-model, IDEF3-model, Information system, Management of staffing, Subsystem, System

References

- [1] Bodrov O.A., Medvedev R.E. Subject-oriented economic information systems.-Moscow: Hot line-Telecom, 2013
- [2] Gvozdeva, VA Fundamentals of the construction of automated information systems. Gvozdeva, I.Yu. Lavrentyev.-Moscow: Forum, Infra-M, 2016.-320 c
- [3] Gvozdeva, V.A. Informatics, automated information technologies and systems: Textbook / B.A. Gvozdev.-Moscow: ID FORUM, SIC INFRA-M, 2013.-544 c
- [4] Danelyan, T.Ya. Economic information systems (EIS) of enterprises and organizations: Monograph. / T.Ya. Danelyan.-M.: UNITY, 2015.-284 c
- [5] Herman-Galkin, SG Matlab & Simulink. Designing mechatronic systems on a PC / SG. Herman-Galkin.-Moscow: Korona-Vek, 2014.-368 c
- [6] Ishmuradova I.I., Ishmuradova A.M. Stochastic modeling of economic activity of costs on Innovation of the organization of the Re-public of Tatarstan, in the formation of business processes // Re-vista Publicando-2017.-Vol. 4-No 12. (1) P.-545-559
- [7] Shinkevich A.I., Galimulina F.F., Moiseyev V.O., Avilova V.V., Kuramshina K.S., Ishmuradova I.I. (2016). Features of Integrative Relations between Science, State and Industry in Russia and Abroad, International Review of Management and Marketing, 6(S2), 142-148
- [8] Shinkevich M.V., Shinkevich A.I., Chudnovskiy A.D., Lushchik I.V., Ishmuradova I.I. (2015). Formalization of Sustainable Innovative Development Process in the Model of Innovations Diffusion, International Journal of Economics and Financial Issues, 6(1), 179-184

- [9] Varfolomeeva, A.O. Information systems of the enterprise: Text-book / A.O. Varfolomeeva, A.V. Koryakovsky, V.P. Romanov.-M.: SRC INFRA-M, 2013.-283 c
- [10] Vdovin, V.M. Object-oriented economic information systems: Textbook / V.M. Vdovin, L.E. Surkov, A.A. Shurupov.-Moscow: Dashkov and K, 2016.-388 c
- [11] Voroisky, FS The Basics of Designing Automated Library and In-formation Systems. Voroisky.-Moscow: FIZMATLIT, 2012.-384 c